FORM PTO-14	4)	U.S. DEP &T	MENT OF COMMERCE	mir	SERIAL NO.	
		PATENT .ND TRADEMARK OFFICE		920476-95332	10/73	8494
	LIST C	OF INFORMATION (BY APPLICAN)	CITED	R Epworth et al		
	(Use several sheets if necessary)			FILING DATE	ART UNIT	
	···		U.S. PAT	ENT DOCUMENTS	<u> </u>	· · · · · · · · · · · · · · · · · · ·
• EXAMINER INITIAL		DOCUMENT NUMBER	DATE .	NAME ·	CLASE AND . SUBCLASS	FILING DATE OF APPROPRIATE
	AA					
	AB					
	AC					
	AD					
	AE					!
	AF					
	AG	<u> </u>				<u> </u>
	AH					
	.: AI					
• • •	LA	<u> </u>				
• • •	AK					
,	··· ·	· · · · · · · · · · · · · · · · · · ·	FOREIGN P	ATENT DOCUMENTS		
		DOCUMENT	DATE	COUNTRY	CLASS AND SUBCLASS	TRANSLATION PROVIDED
	AL			·	··	
	AM					
-	AN				·	:
	AO					
	AP					
_		_		RINFORMATION		
F	AR	S Yamashita: "Two-Branch Double-Stage Phase-Diversity (DSPD) Coherent Receiver Using a 3x3 Fiber Coupler", IEEE Photonics Technology Letters, Vol 6, No. 11, November 1994				
n/2	-	P Derr: "Coherent Optical QPSK Intradyne System: Concept and Digital Receiver Realization", Journal of Lightwave Technology, Vol 10, No. 9, September 1992				
(A)	AS	Realization", Journ	Optical QPSK nal of Lightwa	Intradyne System: Concept ve Technology, Vol 10, No. 9	and Digital Recei 9, September 199	2
	AS	Realization", Journ	Optical QPSK nal of Lightwa	Intradyne System: Concept ve Technology, Vol 10, No. 9	and Digital Recei	ver 2 ;
		Realization", Journ	Optical QPSK nal of Lightwa	Intradyne System: Concept ve Technology, Vol 10, No. 9	and Digital Recei	ver 2
EXAMINE	AT	Realization", Journ	nal of Lightwa	Intradyne System: Concept ve Technology, Vol 10, No. 9	9, September 199	ver 2
EXAMINE	AT	Realization", Journ	nal of Lightwa	ve Technology, Vol 10, No. 9	and Digital Receipt 1999. September 199	ver 2
EXAMINI	AT AU	Realization", Journal of the state of the st	mal of Lightwa	ve Technology, Vol 10, No. 9	9, September 199	2